

Greatest Value, Strongest Flush

Rx11-flush is an HFC based solvent that will solubilize mineral oil and other contaminants in line sets, cleaning the line set and preparing it for R410A conversions.

OEM endorsed

by York[®] Goodman[®]

Daikin[®]

Coleman[®] Nordyne[®]

Starter Kit

- Rx11-flush is non-toxic.
- Non flammable.
- A GREAT solvent cleaner.
- Approved by the EPA as part of the (SNAP) program.
- Pressurized in an easy to use package.
- Non-Ozone depleter.

DIRECTIONS FOR USE

To flush a line set:

- 1. Establish one end of the line set as the exit point.
- 2. Crimp or restrict the exit point. This will increase the mass flow and contact time of Rx11-flush through the line. Have a small container at the exit side of the tubing to catch the solvent.
- 3. The amount of Rx11-flush needed to adequately clean and flush a line set will vary due to oil load, line configuration, etc. However, in a typical application, the following guide can be followed:
 - Up to 1/2" tubing: Use a 20-30 second burst of Rx11-flush through each line for every 50 feet.
 - This would represent a typical residential retrofit or flushing, and the popular 2 lb. canister of Rx11-flush can be expected to flush 8-10 lines or 4-5 line sets.
 - Up to 7/8" tubing: Use a 60-90 second burst of Rx11-flush through each line for every 50 feet. Note that a 7/8" line is considerably larger than a 3/8" or 1/2", having nearly six times the volumetric space. Comparatively more Rx11-flush will be needed.
- 4. Follow the Rx11-flush with compressed nitrogen to increase mass flow for maximum cleaning power. The nitrogen will push the Rx11-flush along with the emulsified soils through the line.
- 5. Pull a vacuum on the line set to remove any residual solvent. Under vacuum, Rx11-flush rapidly boils off.

The line set will be clean and ready for service.





Greatest Value, Strongest Flush

R_X11-FLUSH TOOLS AND ACCESSORIES





The Injection Valve screws directly to the can and attaches to the Rx11-flush Hose to inject the product into a system. It is reusable and since it does not pierce the can, product can be used on multiple jobs once the valve is removed.



Flushing Tool

This is the first generation of flushing tools that allows the technician to flush open line sets without brazing on a fitting. It can be used to flush line sets as small as 1/4 inch and up to 11/8 inches.

R_X11-flush Gun

The Rx11-flush Gun is a trigger mechanism that attaches to a standard charging hose when applying Rx11-flush. Control at the injection point makes flushing easy and more practical for the technician, and the rubber flush tip makes it versatile in flushing lines as small as ¼ inch and up to 1½ inches.



R_X11-flush Hose (24')

The Rx11-flush Hose is a 24["] service hose that is perfect for applying Rx11-flush. It is particularly useful in flushing line sets when using the Rx11-flush Gun.

R_X11-flush is available from your local wholesaler in the following package sizes:

1 lb. Canister:	4300-09	flushes 3-4 tons
2 lb. Canister:	4300-11	flushes 5-7 tons
"2+1" Display Pack:	4300-10	flushes 14 tons
13 lb. Cylinder:	4300-15	flushes up to 50 tons
26 lb. Cylinder:	4300-26	flushes over 50 tons
Starter Kit:	4300-08	
Flushing Tool:	4300-50	
R _x 11-flush Gun:	4300-51	
R _x 11-flush Hose:	4300-52	
Injection Valve:	4300-89	





